

Appl. No. 09/634,356

Amendment to the Specification:

Please replace the paragraph beginning at page 5, line 10, with the following rewritten paragraph:

The wireless telephone 102 receives user inputs including keypad entry inputs 104, touchpad entry inputs 106, and voice inputs 108, used for commands and or for transmission. The telephone 102 provides an audio output 110 to the user in order to allow the user to hear received transmissions such as voice or other audio, and also provides information and message outputs ~~112~~114, alerts and indicators ~~114~~112 and a data and browsing output 116, suitable for use in displaying data, such as Internet data.

Please replace the paragraph beginning at page 12, line 21, with the following rewritten paragraph:

Fig. 4 is a diagram of the enhanced services module 204, illustrating exemplary functions performed by the enhanced services module 204 and data flow between the functions. The enhanced services module 204 includes a personal digital assistant function 402, a data processing function 403, interface functions including a digital interface 404 and an over the air services interface 406, as well as a user interface 408 and a basic telephone interface 410. The basic telephone interface 410 performs data control and exchange between the enhanced services module 204 and the basic telephone module 202. The personal digital assistant function 402 includes a personal organizer function 411 comprising a to do list 412, calendar 414, address book 416 and call log 418, as well as a clock 420, games 422, calculator 424, application interface 426 and worldwide web browser ~~427~~40. The user interface 408 includes keystroke programming and processing 428, voice recognition 430, display processing 432, vibrator control

Appl. No. 09/634,356

434, ring and tune management 436 and alphanumeric data storage and management 438. The user interface 408 communicates with the basic telephone interface 410 in order to provide user inputs to the basic telephone module 202 and to receive user data from the basic telephone module 202.

---